

## **City of San Antonio**

### **ADDENDUM I**

SUBJECT: Request for Competitive Sealed Proposal, Annual Contract for Runway Friction Tester and

Associated Services, (RFx 6100012581; RFCSP 20-014), Scheduled to Open: May 29, 2020.

Date of Issue: April 29, 2020.

FROM: Jennifer Johnson

Procurement Administrator

DATE: May 11, 2020

# THIS NOTICE SHALL SERVE AS ADDENDUM NO. I TO THE ABOVE REFERENCED REQUEST FOR COMPETITIVE SEALED PROPOSAL

# THE ABOVE MENTIONED REQUEST FOR COMPETITIVE SEALED PROPOSAL IS HEREBY AMENDED AS FOLLOWS:

A. Change: In RFCSP Section Section 004 – Specifications/Scope of Services, Section 4.3.1, C. Vehicle and D. Additions to Vehicle, are hereby amended and replaced with the sections below:

#### C. VEHICLE

- 1. Vehicle will be a Ford F350 (or City approved equal) in the latest model year available at time of purchase and will include, but is not limited to the following:
  - a. Heavy duty truck, super cab with a single (SRW), 4x2, gasoline engine, minimum 385 HP
  - b. Factory air conditioning
  - c. Tinted glass
  - d. Power steering
  - e. Back Up Camera
  - f. Color Preference: White

### D. ADDITIONS TO VEHICLE

- 1. Vehicle will also include the following:
  - a. Dash mounted display providing speeds, digital mu and wheel up/down details for real time test monitoring
  - b. Industrial hardened system electronics Vehicle Control Unit (VCU)
  - Operator Console and Laptop Computer with Windows 10 Operating system, 240 gigabyte hard drive, USB2 port, and Ethernet Port
  - d. Remote, hand-held test switch with event marker buttons
  - e. Inkjet Printer, color graphics
  - f. Keyboard set up
  - g. Two (2) remote control, white, LED spot lights; mounted on front door frames as is typical on Police vehicles, one each for driver and passenger side
  - h. Test equipment mounted below rear of truck

- i. Baffled, non-corrosive aluminum water tank; 1000-1200 liters capacity (300 gallon). Tank should have overflow beneath the vehicle
- j. Digital water volume sensor connected to the system to provide real time water level indication
- k. Low profile bed cover
- 1. External large quick fill for water tank
- m. Independent 12-volt auxiliary battery and charging system
- n. Hydraulic pump and reservoir (for instant raise/lower of test wheel)
- o. Inverter 12 volt 120 VAC power supply

### QUESTIONS SUBMITTED IN ACCORDANCE WITH RFCSP SECTION 003, PRE-SUBMITTAL CONFERENCE:

On May 5, 2020, the City of San Antonio hosted a Pre-Submittal Conference to provide information and clarification for the Annual Contract for Runway Friction Tester and Associated Services. Below is a list of questions that were asked at or prior to the pre-submittal conference. The City's official response to questions asked is as follows:

**Question 1:** In regards to annual refresher training, how long is the contract term for?

**Answer:** Annual refresher training will be held in each of the Years 2-5 of the contract. See Section 005 –

Supplemental Terms & Conditions, Original Contract Term and Renewals.

**Question 2:** Will there be any flexibility to the stated insurance requirements?

**Answer:** No.

Question 3: Is the City interested in additional vehicle specification options such as light bars, bed liners,

running boards, and backup cameras?

**Answer:** Refer to revised Section 004 – Specifications/Scope of Services, Section 4.3.1, C. Vehicle and

4.3.1, D. Additions to Vehicle above.

**Question 4:** Is there a color preference?

**Answer:** Refer to revised Section 004 – Specifications/Scope of Services, Section 4.3.1, C. Vehicle above.

**Question 5:** Does the vehicle need to be purchased from a Texas dealership?

**Answer:** Yes. Refer to Section 004 – Specifications / Scope of Services, 4.1 General Requirements,

Section 4.1.3 and 4.1.4.

**Question 6:** The specifications state and request a Windows based platform for the laptop. Would the City

consider an Android platform instead of Windows?

**Answer:** No. Due to City compatibility issues, the platform has to be Windows-based.

**Question 7:** What warranty needs to come with the vehicle?

**Answer:** See Section 004 – Specifications / Scope of Services, 4.1.6. The vehicle must come with the

standard base warranty offered by the manufacturer which must be a minimum of 12 months. No

extended warranty is needed.

# QUESTIONS SUBMITTED IN ACCORDANCE WITH SECTION 003 - INSTRUCTIONS FOR RESPONDENTS - RESTRICTIONS ON COMMUNICATION:

Question 8: There is variance based on brand and within brands on the size, shape, beam pattern, LED color,

and safety requirements. Does the City have a preference for the spotlight brand and model?

Answer: Refer to revised Section 004 – Specifications / Scope of Services, Section 4.3.1, D. Additions to

Vehicle, Item g above.

**Question 9:** Where on the vehicle would the City like the spotlights to be mounted?

**Answer:** Front door frames as is typical on Police vehicles.

**Question 10:** In Section 004 – Specifications/Scope of Services, Section 4.3.1, D. Additions to Vehicle, L., can

City confirm if the cover is necessary?

Answer: Yes. The water tank cover is required per revised RFCSP Section Section 004 -

Specifications/Scope of Services, Section 4.3.1, Item D, Additions to Vehicle, Item 1-k.

Jennifer Johnson,

Procurement Administrator

Finance Department – Purchasing Division

Respondents must complete and sign below and submit this Addendum I with their Proposal.

Date 5/28/2020

Randall G. Milton

Company Name Dynatest US, Inc.

Address 1315 NW 53rd Avenue, Suite D

City/State/Zip Code Gainesville, FL., 32609

Signature